

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	42	ZSEBO-KRISZTINA-M	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	BRS	L2	29	ZSEBO-K-M	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	BRS	L3	4	ZSEBO-KRISZTINA	US-PGPUB; USPAT; EPO; JPO; DERWENT
4	BRS	L4	26	BOSELMAN-ROBERT-A	US-PGPUB; USPAT; EPO; JPO; DERWENT
5	BRS	L5	21	BOSELMAN-R-A	US-PGPUB; USPAT; EPO; JPO; DERWENT
6	BRS	L6	16	SUGGS-SIDNEY-V	US-PGPUB; USPAT; EPO; JPO; DERWENT
7	BRS	L7	5	SUGGS-SIDNEY-VAUGHN	US-PGPUB; USPAT; EPO; JPO; DERWENT
8	BRS	L8	56	MARTIN-F-H	US-PGPUB; USPAT; EPO; JPO; DERWENT
9	BRS	L9	8	MARTIN-FRANCIS	US-PGPUB; USPAT; EPO; JPO; DERWENT
10	BRS	L10	3654	stem adj cell adj factor	US-PGPUB; USPAT; EPO; JPO; DERWENT
11	BRS	L11	11241	SCF	US-PGPUB; USPAT; EPO; JPO; DERWENT
12	BRS	L12	509	mast adj cell adj growth adj factor	US-PGPUB; USPAT; EPO; JPO; DERWENT
13	BRS	L14	914	steel adj factor	US-PGPUB; USPAT; EPO; JPO; DERWENT
14	BRS	L13	950	c adj kit adj ligand	US-PGPUB; USPAT; EPO; JPO; DERWENT
15	BRS	L15	71	(10 or 11) near5 stromal	US-PGPUB; USPAT; EPO; JPO; DERWENT
16	BRS	L16	1	12 near5 stromal	US-PGPUB; USPAT; EPO; JPO; DERWENT
17	BRS	L17	13	13 near5 stromal	US-PGPUB; USPAT; EPO; JPO; DERWENT
18	BRS	L18	19	14 near5 stromal	US-PGPUB; USPAT; EPO; JPO; DERWENT
19	BRS	L19	180	(10 or 11) with stromal	US-PGPUB; USPAT; EPO; JPO; DERWENT
20	BRS	L20	15	12 with stromal	US-PGPUB; USPAT; EPO; JPO; DERWENT
21	BRS	L21	19	13 with stromal	US-PGPUB; USPAT; EPO; JPO; DERWENT

10/620, 642

80B

	Type	L #	Hits	Search Text	DBs
22	BRS	L22	33	14 with stromal	US-PGPUB; USPAT; EPO; JPO; DERWENT

10/620,642
 BSB

Set	Items	Description
S1	43	AU='ZSEBO KRISZTINA M'
S2	10	AU='ZSEBO, K'
S3	2	AU='ZSEBO, K.'
S4	1	AU='ZSEBO, K. M.'
S5	38	AU='ZSEBO, KM'
S6	9	AU='ZSEBO, KRISZTINA M'
S7	2	AU='ZSEBO, KRISZTINA'
S8	116	AU='ZSEBO K'
S9	276	AU='ZSEBO K M'
S10	16	AU='ZSEBO K.'
S11	96	AU='ZSEBO K.M.'
S12	113	AU='ZSEBO KM'
S13	2	AU='ZSEBO KRISTINA M'
S14	5	AU='ZSEBO KRISZTINA'
S15	8	AU='BOSSELMAN, R. A.'
S16	1	AU='BOSSELMAN, RA*'
S17	1	AU='BOSSELMAN, ROBERT A'
S18	15	AU='BOSSELMAN R'
S19	82	AU='BOSSELMAN R A'
S20	22	AU='BOSSELMAN R.A.'
S21	23	AU='BOSSELMAN RA'
S22	2	AU='BOSSELMAN ROBERT'
S23	9	AU='BOSSELMAN ROBERT A'
S24	2	AU='SUGGS, S. V.'
S25	1	AU='SUGGS, SIDNEY V'
S26	7	AU='SUGGS, S'
S27	3	AU='SUGGS, S.'
S28	5	AU='SUGGS, SV'
S29	64	AU='SUGGS S'
S30	58	AU='SUGGS S V'
S31	24	AU='SUGGS S.'
S32	13	AU='SUGGS S.V.'
S33	4	AU='SUGGS SIDNEY'
S34	8	AU='SUGGS SIDNEY V'
S35	14	AU='SUGGS SV'
S36	323	AU='MARTIN, F'
S37	881	AU='MARTIN, F.'
S38	13	AU='MARTIN, F. H.'
S39	25	AU='MARTIN, FRANCIS'
S40	2	AU='MARTIN, FRANCIS H'
S41	135	AU='MARTIN F H'
S42	30	AU='MARTIN F.H.'
S43	134	AU='MARTIN FRANCIS'
S44	15	AU='MARTIN FRANCIS H'
S45	40	STROMAL AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 - OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22)
S46	17	RD (unique items)
S47	22	STROMAL AND (S23 OR S24 OR S25 OR S26 OR S27 OR S28 OR S29 OR S30 OR S31 OR S32 OR S33 OR S34 OR S35 OR S36 OR S38 OR S39 OR S40 OR S41 OR S42 OR S43 OR S44)
S48	11	RD (unique items)
S49	28773	STEM(W) CELL(W) FACTOR
S50	1269	S49 AND STROMAL(W) CELL
S51	55	S50 AND PD=<1995
S52	33971	C(W) KIT OR STEEL(W) FACTOR
S53	999	S52 AND STROMAL(W) CELL
S54	42	S53 AND PD=<1995
S55	35	RD (unique items)

DIALOG
 file biosci
 10/620, 642
 4/14/06
 BOB